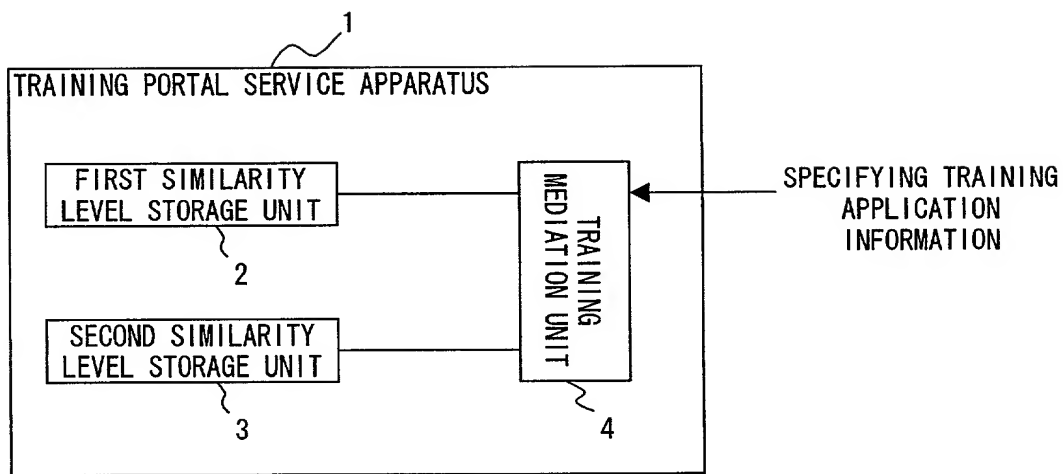


10032013 123401



F I G . 1

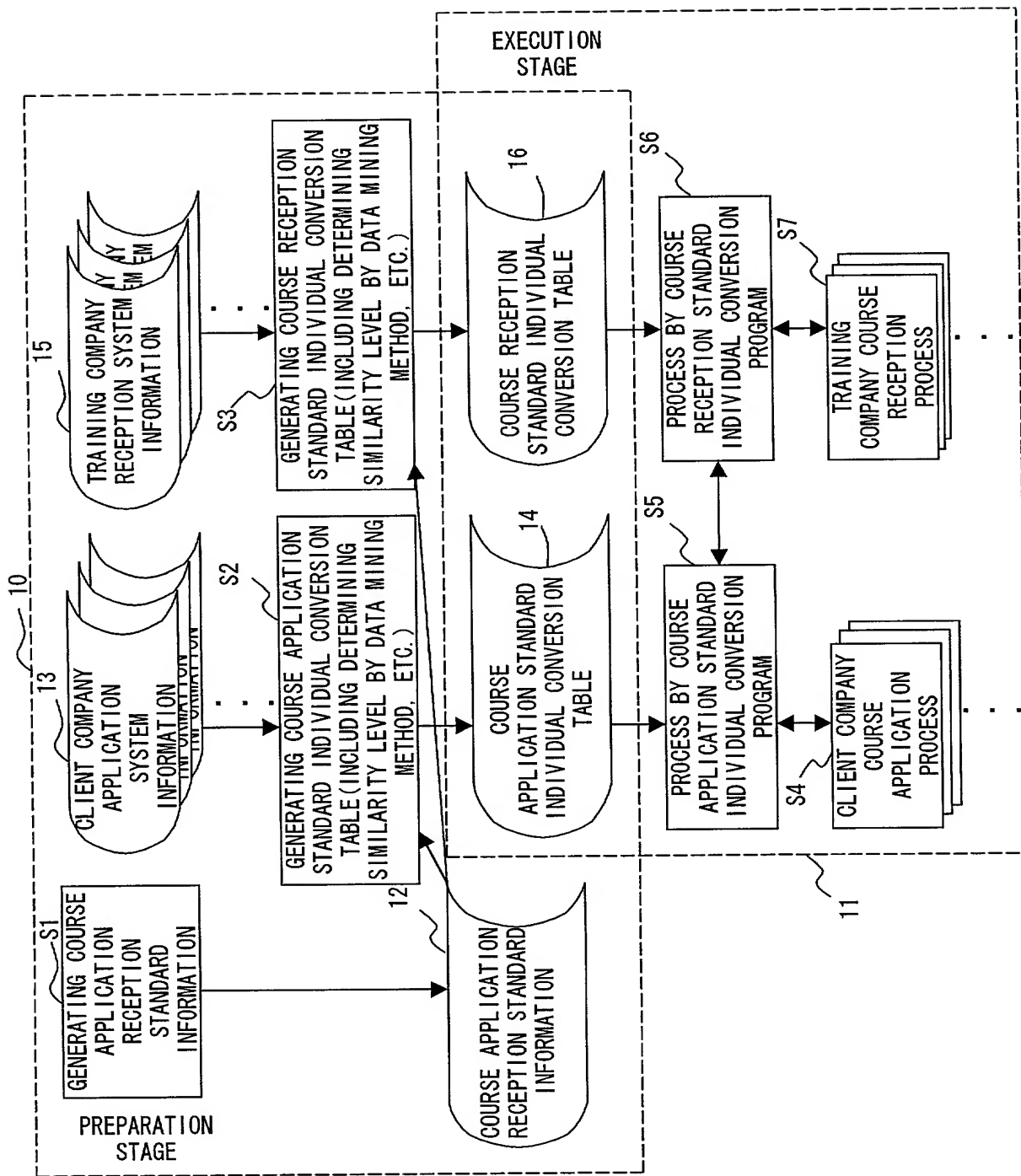


FIG. 2

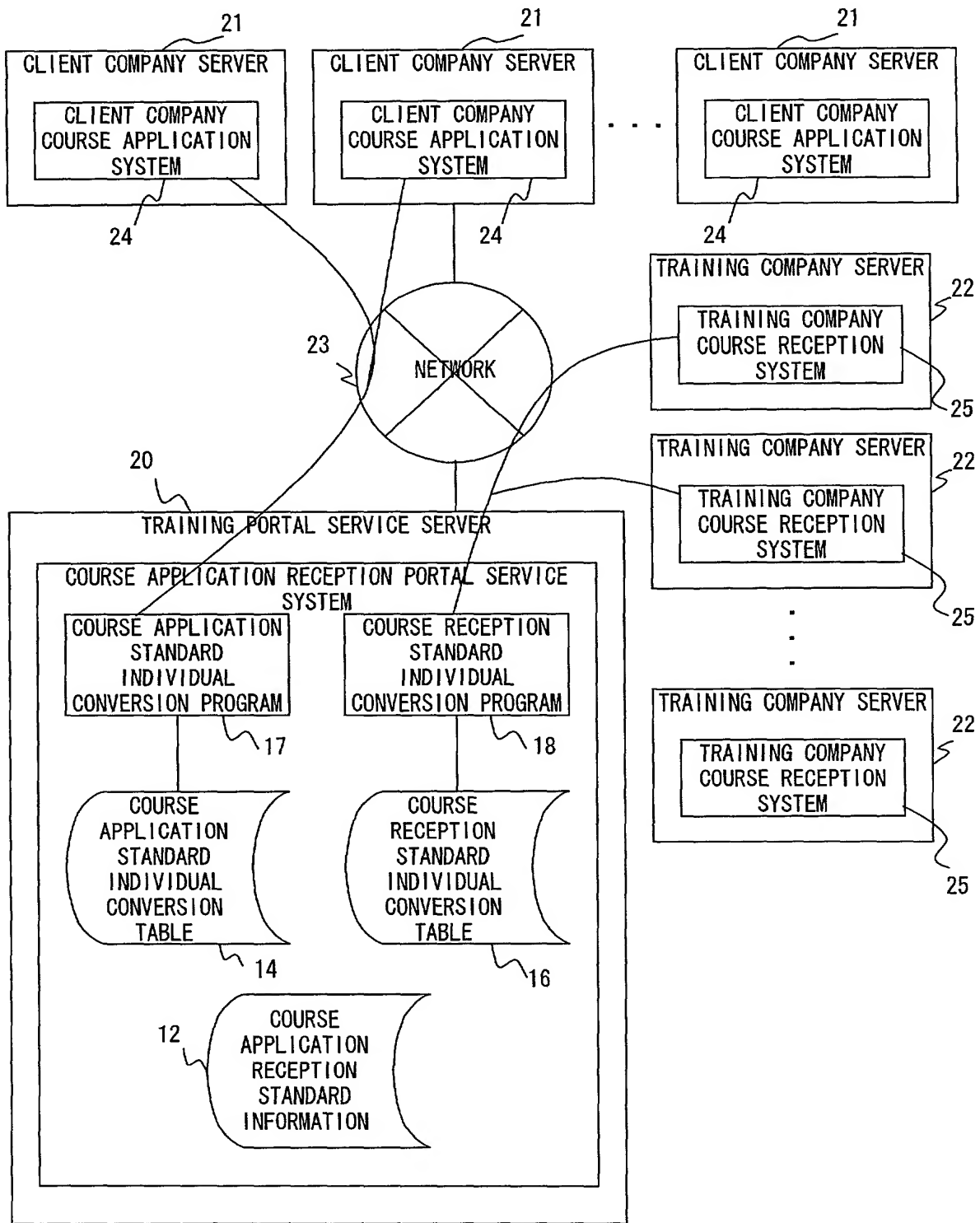


FIG. 3

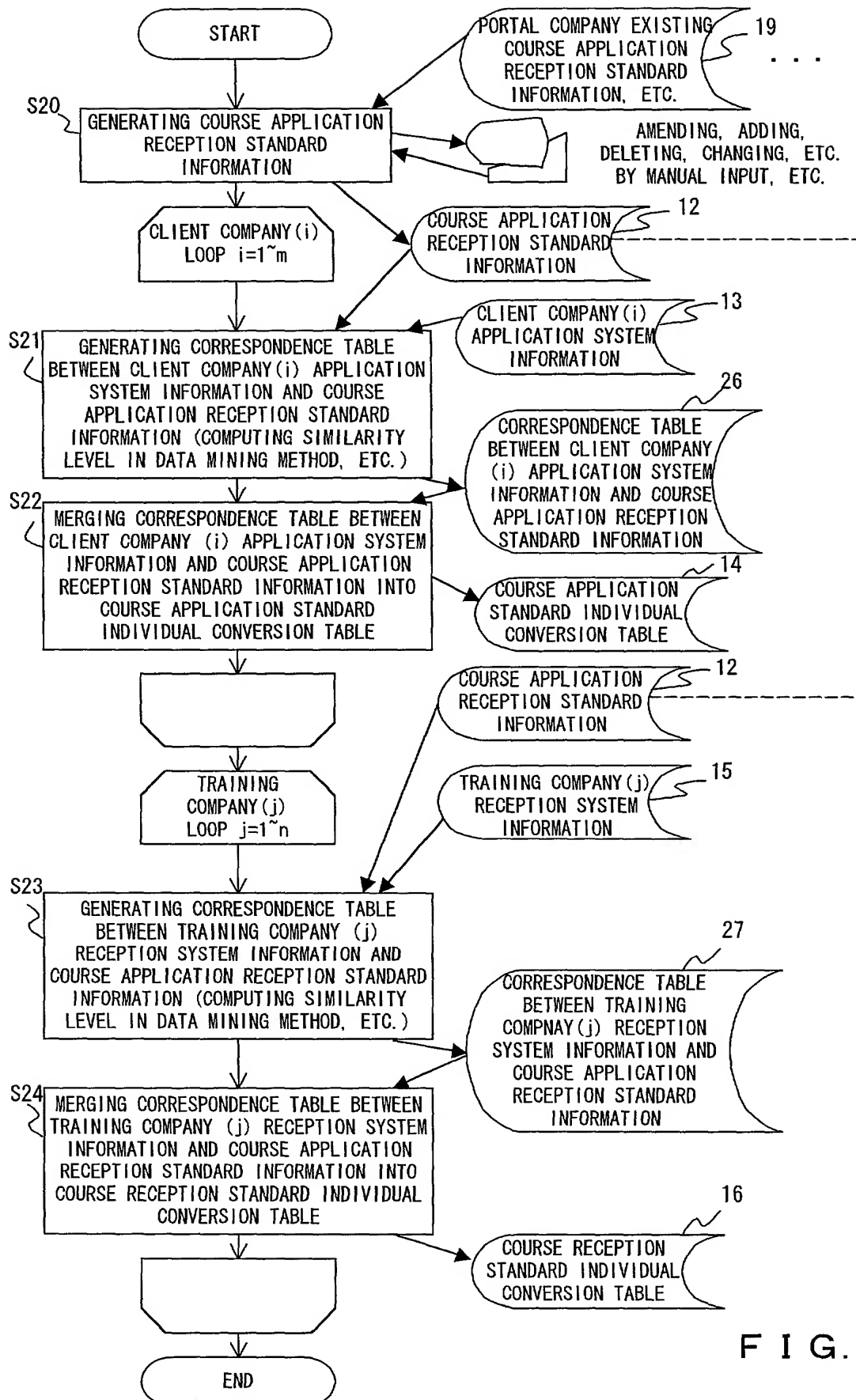


FIG. 4

```
graph TD
    START([START]) --> S26[S26 CLIENT COMPANY COURSE APPLICATION SELECTION PROCESS (SPECIFIC TO CLIENT COMPANY)]
    S26 <--> I13[CLIENT COMPANY APPLICATION SYSTEM INFORMATION 13]
    S26 <--> I14[SELECTING CLIENT COMPANY COURSE APPLICATION]
    S26 -- 28 --> S27[/SELECTED APPLICATION INFORMATION (SPECIFIC TO CLIENT COMPANY) 27/]
    S27 --> S28[PROCESS OF SEQUENTIALLY DISPLAYING IN ORDER FROM HIGHEST SIMILARITY LEVEL AND APPLYING]
    S28 <--> I14
    S28 <--> I16[COURSE APPLICATION STANDARD INDIVIDUAL CONVERSION TABLE 14]
    S28 <--> I16
    S28 -- 29 --> S28[CLIENT COMPANY COURSE RECEPTION PROCESS (SPECIFIC TO TRAINING COMPANY) S28]
    S28 --> END([END])
```

The flowchart illustrates the Client Company Course Selection and Reception Process. It begins with a START terminal, leading to process block S26: CLIENT COMPANY COURSE APPLICATION SELECTION PROCESS (SPECIFIC TO CLIENT COMPANY). This process interacts with CLIENT COMPANY APPLICATION SYSTEM INFORMATION (13) and SELECTING CLIENT COMPANY COURSE APPLICATION. It then outputs 28 to a parallelogram representing SELECTED APPLICATION INFORMATION (SPECIFIC TO CLIENT COMPANY) 27. This information, along with input from the sequentially displaying process (17), feeds into process block 18: PROCESS OF SEQUENTIALLY DISPLAYING IN ORDER FROM HIGHEST SIMILARITY LEVEL AND APPLYING. This block interacts with the same selection information (14) and two conversion tables (16). It outputs 29 to a parallelogram representing SELECTED RECEPTION INFORMATION (SPECIFIC TO TRAINING COMPANY). Finally, this information feeds into process block S28: CLIENT COMPANY COURSE RECEPTION PROCESS (SPECIFIC TO TRAINING COMPANY), which leads to the END terminal.

FIG. 5

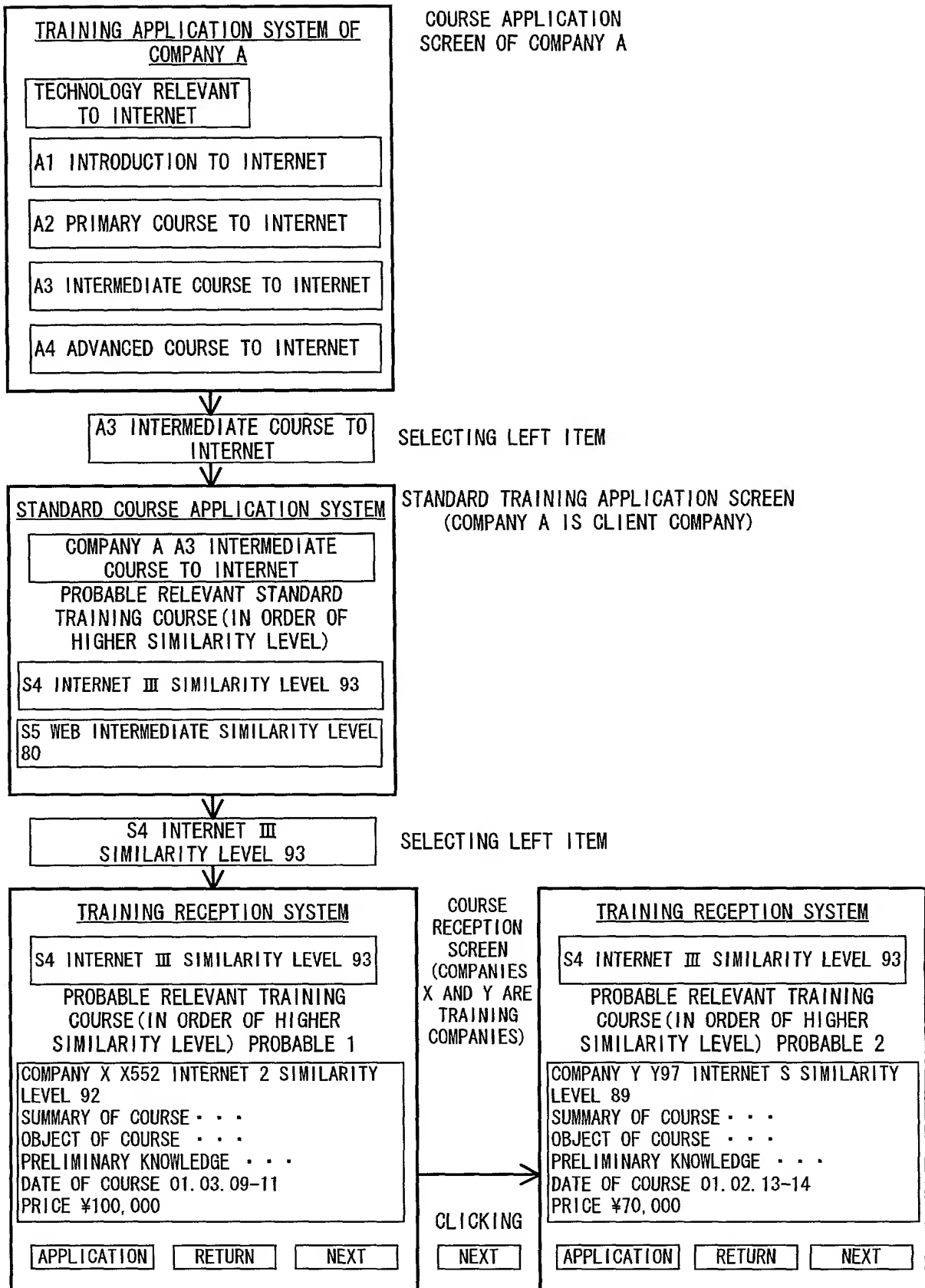


FIG. 6

COURSE CODE	TITLE OF COURSE	SUMMARY OF COURSE	OBJECT OF COURSE	PRELIMINARY KNOWLEDGE	NUMBER OF DAYS FOR COURSE	PRICE (UNIT: ¥1,000)	OTHERS
S1	INTRO- DUCTION TO COMPUTER	PRIMARY KNOWLEDGE ABOUT COMPUTER. .	FUNCTIONS OF COMPUTER, MAIN COMPONENTS, ETC. . .	NONE	2	50	
S4	INTERNET III	BASIC TECHNOLOGY REQUIRED TO PRODUCE INTERNET SYSTEM. . .	CAN PRODUCE INTERNET SYSTEM BY YOURSELF. .	BASIC INTERNET	3	100	

F I G . 7

COURSE CODE	TITLE OF COURSE	SUMMARY OF COURSE	OBJECT OF COURSE	PRELIMINARY KNOWLEDGE	OTHERS
A1	INTRO- DUCTION TO COMPUTER	PRIMARY KNOWLEDGE ABOUT COMPUTER. .	FUNCTIONS OF COMPUTER, MAIN COMPONENTS, ETC. . .	NONE	
A3	INTER- MEDIATE COURSE TO INTERNET	IN PRODUCING INTERNET SYSTEM. .	CAN PRODUCE BY YOURSELF	BASIC KONWLEDGE ABOUT INTERNET	

FIG. 8



STANDARD COURSE CODE	CLIENT COMPANY COURSE CODE	CLIENT COMPANY NAME	SIMILARITY LEVEL	OTHERS
S1				
S4	A3	COMPANY A	93	
S4	B9	COMPANY B	91	
S8	A3	COMPANY A	80	

F I G . 9

COURSE CODE	TITLE OF COURSE	SUMMARY OF COURSE	OBJECT OF COURSE	PRELIMINARY KNOWLEDGE	NUMBER OF DAYS FOR COURSE	PRICE (UNIT: ¥1,000)	DATE OF COURSE	OTHERS
X001								
X552	INTERNET 2	IN PRODUCING INTERNET SYSTEM...	PRODUCING INTERNET SYSTEM...	BASIC KNOWLEDGE ABOUT INTERNET..	3	100	MAY 9 TO 11, 2001	

FIG. 10

STANDARD COURSE CODE	TRAINING COMPANY COURSE CODE	NAME OF TRAINING COMPANY	SIMILARITY LEVEL	OTHERS
S1				
S4	X552	COMPANY X	92	
S4	X97	COMPANY Y	89	

FIG. 11

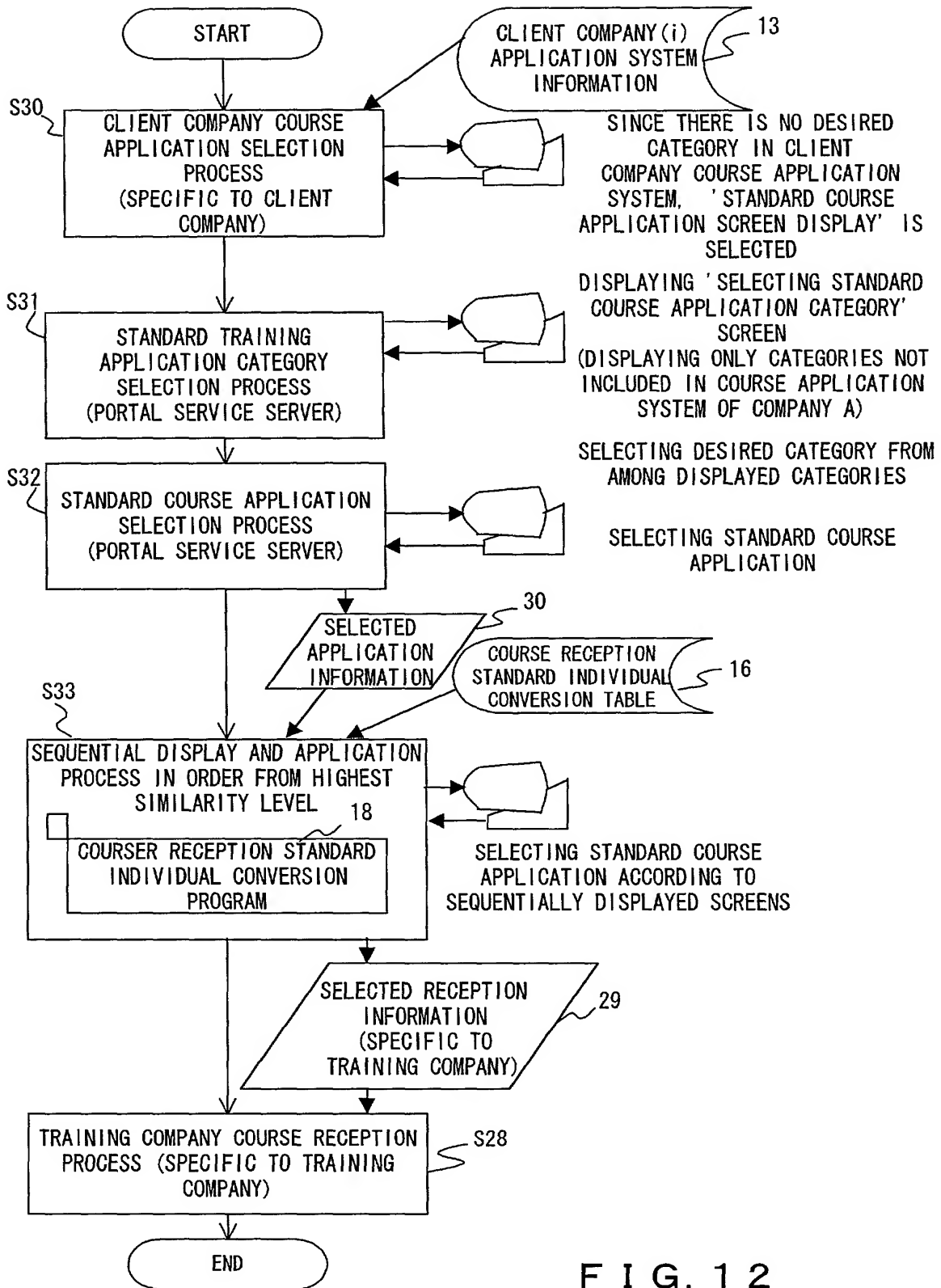


FIG. 12

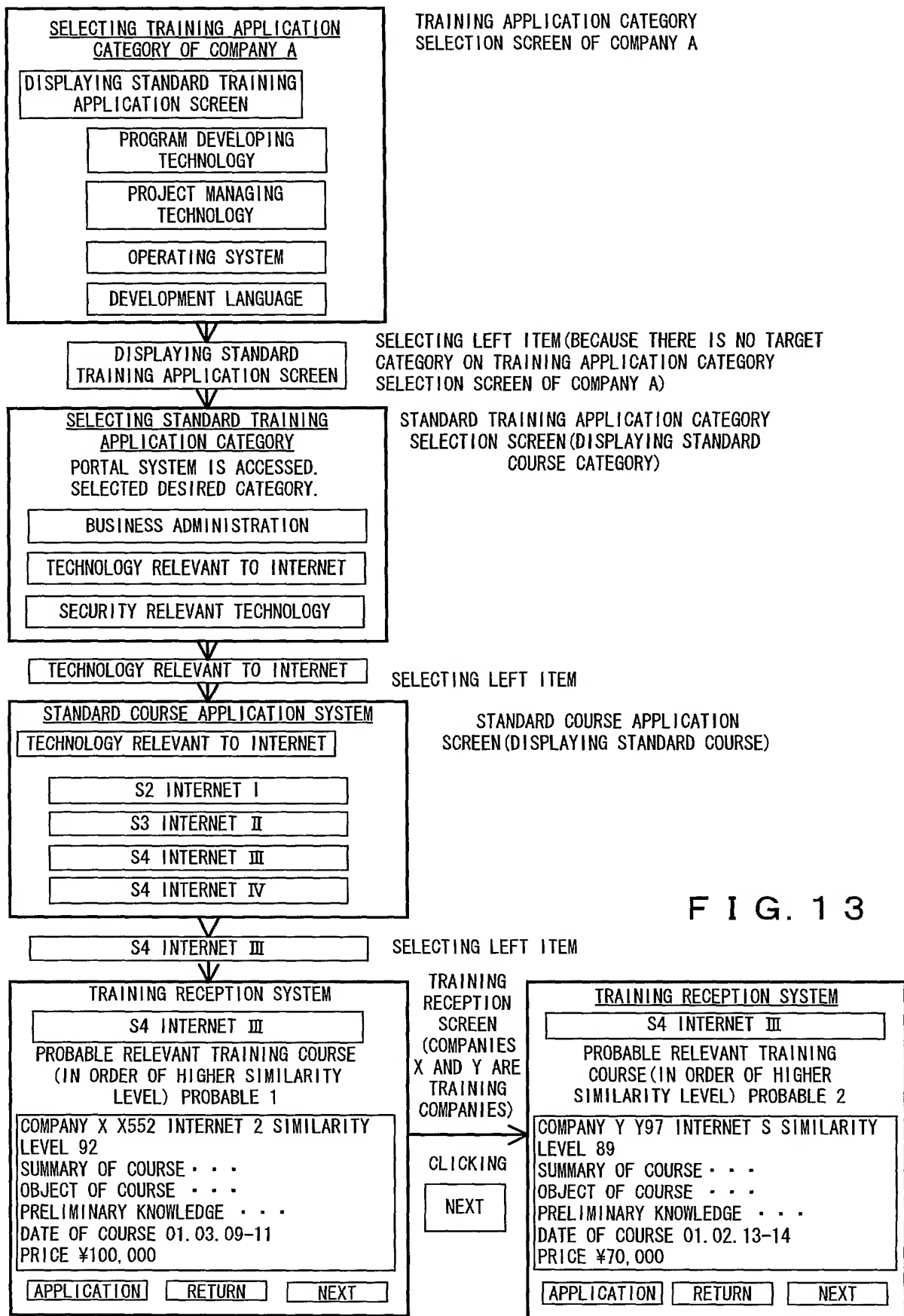


FIG. 13

TRAINING COURSE ENTRY SCREEN 1

CATEGORY CODE: X5

COURSE CODE: X552

CATEGORY NAME: INTERNET

COURSE TITLE: INTERNET 2

TRAINING COURSE ENTRY SCREEN 2

CATEGORY CODE: X552

SUMMARY OF COURSE: IN PRODUCING INTERNET SYSTEM...

OBJECT OF COURSE: PRODUCING INTERNET SYSTEM...

TRAINING COURSE ENTRY SCREEN 3

COURSE CODE: X552

PRELIMINARY KNOWLEDGE: INTERNET RELEVANT BASIC...

NUMBER OF DAYS FOR COURSE:	3	PRICE (UNIT: ¥1,000):	100
----------------------------	---	-----------------------	-----

DATE OF COURSE: MARCH 9 TO 11, 2001

OTHERS:

FIG. 14

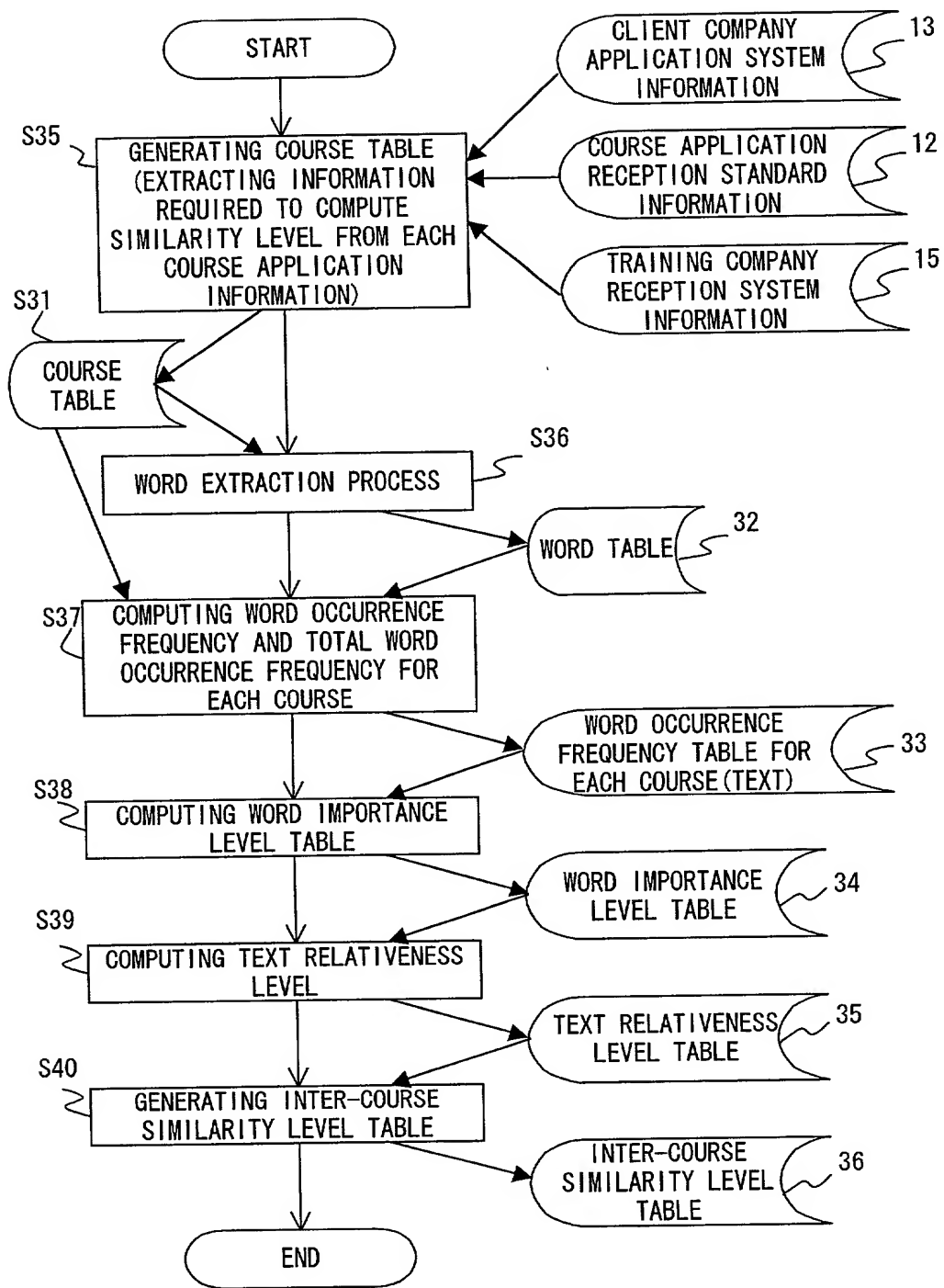


FIG. 15

COURSE SERIAL NUMBER	COMPANY NAME	COURSE CODE	TEXT	OTHERS
0001	COMPANY S	S1	INTRODUCTION TO COMPUTER PRIMARY KNOWLEDGE ABOUT COMPUTER ... OTHER FUNCTIONS, MAIN COMPONENTS, ETC. OF COMPUTER ... ⋮	
0004	COMPANY S	S4	INTERNET III BASIC TECHNOLOGY REQUIRED TO PRODUCE INTERNET SYSTEM... POSSIBLE TO PRODUCE INTERNET SYSTEM BY YOURSELF... ⋮	
1208	COMPANY A	A1	INTRODUCTION TO COMPUTER PRIMARY KNOWLEDGE ABOUT COMPUTER ... OTHER FUNCTIONS, MAIN COMPONENTS, ETC. OF COMPUTER... ⋮	
1210	COMPANY A	A3	INTERMEDIATE COURSE TO INTERNET IN PRODUCING INTERNET SYSTEM... DESIGNING BY YOURSELF... ⋮	
8417	COMPANY X	X552	INTERNET 2 IN PRODUCING INTERNET SYSTEM... PRODUCING INTERNET SYSTEM... ⋮	

FIG. 16



WORD NUMBER	WORD
1	INSTRUCTION TO COMPUTER
2	COMPUTER
3	PRIMARY STEP
4	KNOWLEDGE
5	FUNCTION

F I G. 1 7

COURSE (TEXT) SERIAL NUMBER	WORD 1	WORD 2			WORD j			WORD m	WORD OCCURRENCE FREQUENCY FOR EACH COURSE (TEXT)
0001	1.58%	3.17%			3.17%			1.58%	100%
0002		6.66%							100%
0003	6.2%								100%
0004		3.85%			6.41%			1.28%	100%
i		5.49%			2.20%			5.49%	100%
n									
q(w)	0.041%	0.448%			0.272%			0.231%	100%

FIG. 18

COURSE (TEXT) SERIAL NUMBER	WORD 1	WORD 2			WORD j		WORD m
0001	0. 251	0. 321			0. 321		0. 251
0002		0. 231					
0003	0. 211						
0004		0. 151			0. 326		0. 072
i		0. 134			0. 053		0. 134
S' (T, w)	412	4582			2539		2911

FIG. 19

[illegible]

FIG. 20



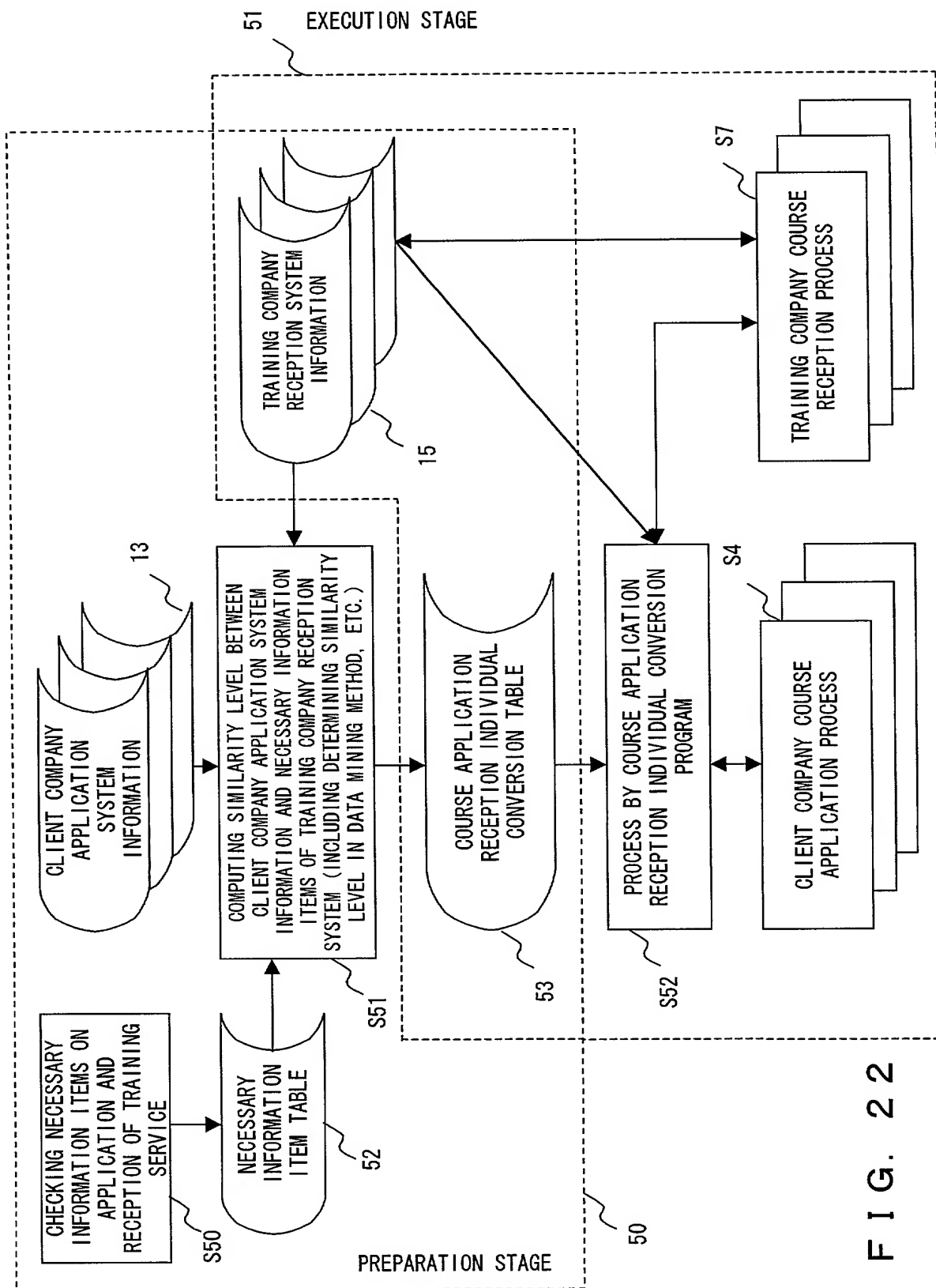


FIG. 22

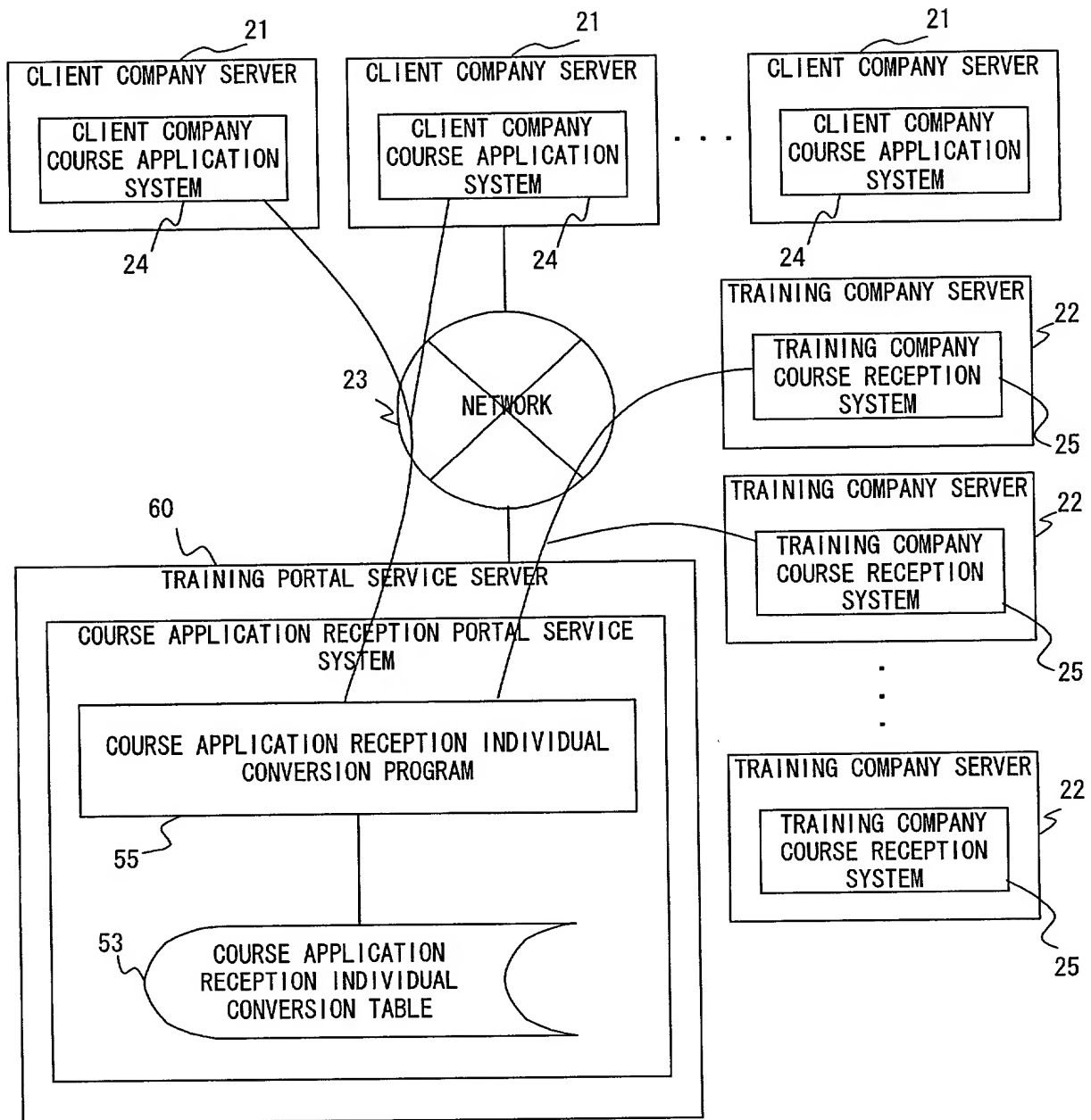


FIG. 23

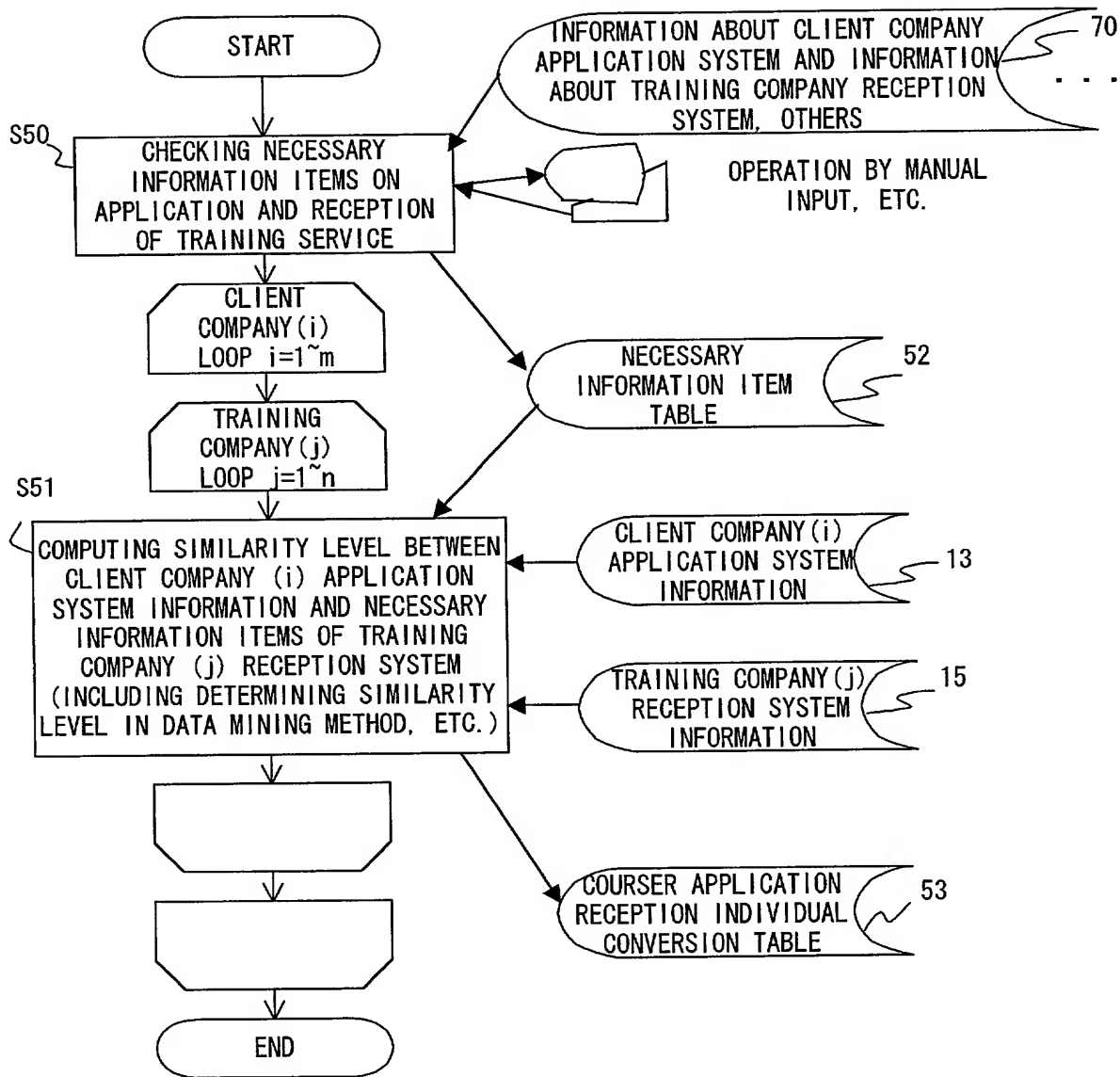


FIG. 24



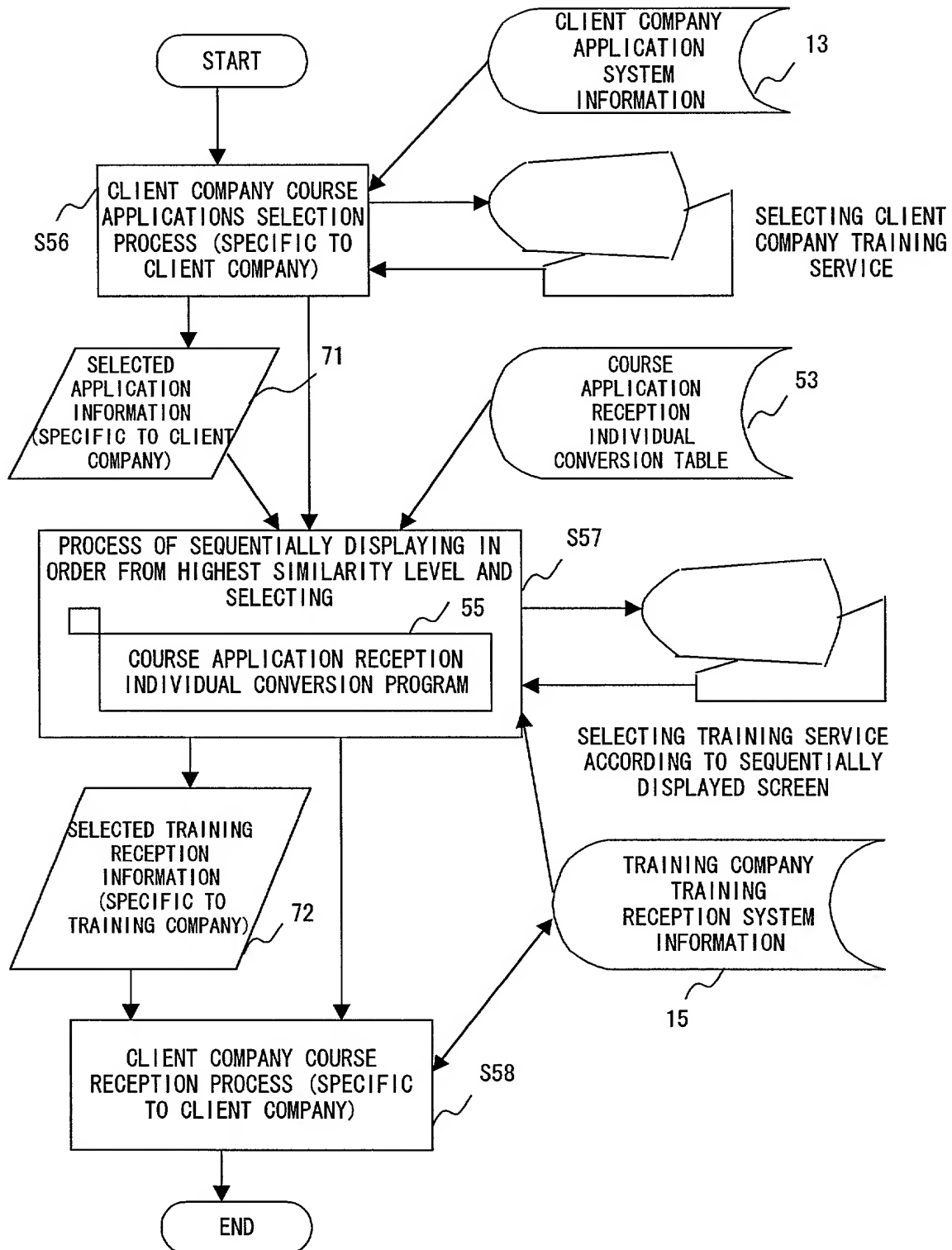


FIG. 25



COURSE CODE

TITLE OF COURSE

## SUMMARY OF COURSE

### OBJECT OF COURSE

## PRELIMINARY KNOWLEDGE

FIG. 27

NAME OF CLIENT COMPANY	CLIENT COMPANY COURSE CODE	NAME OF TRAINING COMPANY	TRAINING COMPANY COURSE CODE	SIMILARITY LEVEL	OTHERS
COMPANY A	A1	COMPANY Y	Y32	80	
	A3	COMPANY X	X552	93	
		COMPANY Y	Y97	87	
		COMPANY Z	Z1258	75	
COMPANY B	B9	COMPANY X	X328	91	

F I G. 28

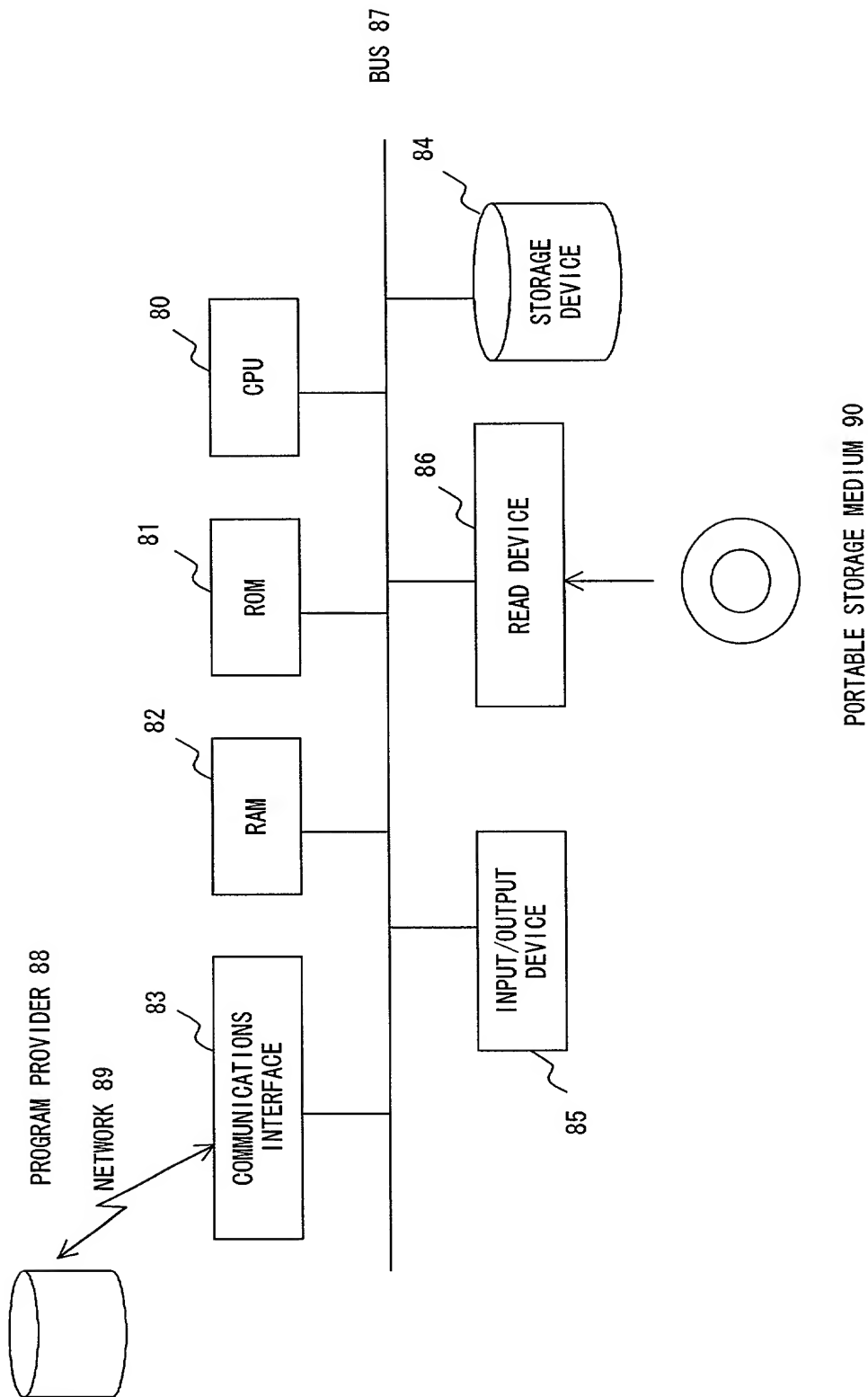


FIG. 29